



Philips Forecast myLiving  
Shade

Piave  
white

myLiving

FQ006/60/31

## Piave glass shade

Express your style with elegant art glass

Mix and match to express your style. Create an artistic focal point with the Philips Piave a la carte shade, featuring white art glass accented with an espresso swirl pattern. Combine with the shade holder of your choice, sold separately.

### Style

- Express your style

### A la carte

- Unparalleled design flexibility
- Shade only

### Ease of use

- Designed for indoor use
- Focal light

**PHILIPS**

 F O R E C A S T

# Specifications

## Design and finishing

- Material: glass
- Color: white

## Product dimensions & weight

- Height: 13 inch
- Length: 6.8 inch
- Width: 6.8 inch

## Technical specifications

- Fixture dimmable: No
- LED: No

## Service

- Warranty: 1 year(s)

## Packaging dimensions & weight

- Height: 15.9 inch
- Length: 9.4 inch
- Depth: 9.4 inch

## Miscellaneous

- Especially designed for: Living- & Bedroom, Kitchen
- Style: Contemporary
- Type: Shade

# Highlights

## Unparalleled design

Lighting the way you want it! A la carte is a simple concept that allows the combination of different fixture frames and shade options to create a custom look from standard components.

## Designed for indoor use

When decorating your home with light, consider if the area requires general lighting, accent lighting, task lighting, or perhaps all three, to complete the necessary layers of light for comfortable ambience.

## Focal light

Not only can pendant lights create a dramatic accent, they can also add light to task areas, such as a dining table, kitchen island, or reading chair.

## Shade only

Select the appropriate pendant, chandelier or sconce holder for your application from our wide selection, and then choose the shade or glass option designed to install perfectly onto the holder to complete your customized light fixture.

## Express your style

Elegant forms and premium materials make it easy for you to let Philips lamps add a personal touch to your décor.